PTO/SB/03aib (08-03)
Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Paperwon	K POEGREGI	on Act of 1890, no persons are re-	trated in testionin in a collection of	mormation unless it contains a valid CWB control number		
Substitute for form 1449A/B/PTO				Complete if Known			
-				Application Number	10/543,076		
11	VFORMATION	N DI	SCLOSURE	Filing Date	July 21, 2005		
STATEMENT BY APPLICANT				First Named Inventor	Adelbert Bacher		
				Art Unik	1657		
(Use as many sheets as necessary)				Examiner Name	Bin Shen		
Sheet	1	of	1	Altorney Docket Number	13555-00001-US		

U.S. PATENT DOCUMENTS						
Examinor Initials*	Cite No.1	Document Number Number-Kind Code <sup>2</sup> (#known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pagas, Columns, Lines, Where Relevant Passages on Relevant Figures Appear	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code*-Number*- Kind Code* (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	76
	$\vdash$					

"EQUALITIE: Visit if reference consistent, whether or not claikes is in conformance with METE 400. There he brough distant in to its conformance and real consistent in contract or of the time where the commentation to general represent visities existent designation short polytrens! "See "Notice Colors of USFTO Paster Document at your processing or METE 9010.16. "Enter Office half besend the document, by in the re-before code (MPC Standard ST.), a "Enter Office half besend the document, by in the re-before code (MPC Standard ST.), a "Enter Office half besend of the processing of the

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
/BS/	CA	ROHDICH, F., et al. "The Deoxyxylose Phosphate Pathway of Isoprenoid Biosynthesis: Studies on the Mechanisms of the Reactions Catalyzed by IspG and IspH protein," PNAS, Vol. 100, No. 4, 2003, pp. 1686 1591.	

\*EXAMINER, initial if reference considered, whether or not citation is in conformance with MPEP 909. Draw the through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to piece a check mark here if English language Translation is attached.

580365

Examiner Signature	/Bin Shen/	Date Considered	3/3/2008